

CLAIM AMENDMENTS

1) (currently amended) A gutter system for removing rain water from along an eaves of a roof comprising:

- a) a gutter forming a channel for collecting rainwater and causing it to flow away from the roof;
- b) a drip-edge, integrally formed along an upper interior edge of said gutter for attaching said gutter system to said roof, said drip-edge being attached to said roof under a roofing surface; and
- c) a leaf screen, integrally formed along an upper exterior edge of said gutter, for preventing leaves and other debris from entering said channel,
- d) a soffit vent integrally formed along a lower interior edge of said gutter,
wherein said soffit vent provides ventilation to a soffit along the roof eaves,

wherein the gutter system forms a fascia to the eaves of the roof.

2) (canceled)

3) (currently amended) The gutter system for removing rain water from along an eaves of a roof of claim 1, wherein the gutter system is integrally formed of a ~~molded~~ plastic material.

4) (canceled)

5) (canceled)

6) (currently amended) The gutter system for removing rain water from along an eaves of a roof of claim 1, wherein the entire gutter system is formed of a flexible plastic material which allows the gutter to ~~can~~ be folded essentially flat along a longitudinal direction to allow efficient packaging of multiple sections of said gutter system.

7) (currently amended) A gutter system constructed of a molded, flexible, plastic material for removing rain water from along an eaves of a roof comprising:

- a) a gutter forming a channel for collecting rainwater and causing it to flow away from the roof, said gutter forming a fascia along said eaves of the roof;
- b) a drip-edge, integrally formed along an upper interior edge of said gutter for attaching said gutter system to said roof, said drip-edge being attached to said roof under an exterior roofing surface;
- c) a leaf screen, integrally formed along an upper exterior edge of said gutter, for preventing leaves and other debris from entering said channel; and
- d) a soffit vent integrally formed along a lower interior edge of said gutter,

wherein said entire gutter system is formed of a flexible plastic material which allows the gutter to ~~can~~ be folded essentially flat longitudinally for economical packaging and shipping, and which allows the gutter to ~~can~~ be unfolded for attachment to said roof.

8) (new) A gutter system for removing rain water from along an eaves of a roof comprising:

- a) a gutter forming a channel for collecting rainwater and causing it to flow away from the roof;
- b) a drip-edge, integrally formed along an upper interior edge of said gutter for attaching said gutter system to said roof, said drip-edge being attached to said roof under a roofing surface; and
- c) a leaf screen, integrally formed along an upper exterior edge of said gutter, for preventing leaves and other debris from entering said channel,

wherein said entire gutter system is formed of a flexible plastic material, said flexible plastic material having a thickness which allows the gutter to be folded essentially flat longitudinally for economical packaging and shipping, and which allows the gutter to be unfolded for attachment to said roof.